

Message

From: Crumlish, Karen [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=45E3E1D7C4534F10B2F31D660567E92C-KCRUMLIS]
Sent: 10/14/2022 7:35:16 PM
To: heather.warren [heather.warren@delaware.gov]; Stephen Mann [stephen.mann@delaware.gov]; Hanes, James (DHSS) [James.Hanes@delaware.gov]
CC: Richardson, William [Richardson.William@epa.gov]
Subject: follow-up

Hi all,

Thank you again for meeting with us this morning and providing additional information. Thinking about communicating information, could background be added to the website that provides information about this sampling, steps DPH is taking to work with School Districts on ongoing sampling, communication efforts, etc.
<https://www.dhss.delaware.gov/dhss/dph/hsp/files/leadsampleresultsschools.pdf>

I would recommend modifying this language, "The EPA maximum contaminant level for lead is 0.015 mg/L". The level of 15 ppb is an action level at the 90th percentile of compliance sampling throughout a distribution system. Since schools tested under this grant do not meet the definition of a public water system and do not have distribution systems, 15 ppb does not apply. We might need to discuss using 15 ppb as the level to establish results as falling in green, yellow and red categories. If it would be helpful, we can follow up with our lead experts for their input.

We look forward to additional discussion and collaboration on this effort.

Thank you,

Karrie



Karrie Crumlish (*she/her*)
Chief, Drinking Water & Source Water Protection Branch (3WD20)
US EPA Mid-Atlantic Region
Four Penn Center
1600 John F. Kennedy Boulevard
Philadelphia, PA 19103-2852
Phone 215-814-3398
Email crumlish.karen@epa.gov

